

Message

From: Keigwin, Richard [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=151BAABB6A2246A3A312F12A706C0A05-RICHARD P KEIGWIN JR]
Sent: 9/20/2017 8:22:11 PM
To: McNally, Robert [McNally.Robert@epa.gov]; Steve Knizner (Knizner.Steve@epa.gov) [Knizner.Steve@epa.gov]
Subject: FW: Request for extension of comment deadline

FYI

From: Ray McAllister [mailto:RMcAllister@croplifeamerica.org]
Sent: Wednesday, September 20, 2017 4:18 PM
To: Keigwin, Richard <Keigwin.Richard@epa.gov>; Goodis, Michael <Goodis.Michael@epa.gov>
Cc: Komal_jain@americanchemistry.com; spalmer@cpda.com; cnesbitt@bio.org; Stephanie Ann Binns <sbinns@pestfacts.org>; kjones@biopesticideindustryalliance.org; Bill Balek <bill@issa.com>
Subject: Request for extension of comment deadline

Dear Mr. Keigwin:

On behalf of the undersigned associations, we jointly request a 60-day extension of the deadline to comment on the draft *Guidance for Pesticide Registrants on Notifications, Non-Notifications and Minor Formulation Amendments* (PR Notice 2017-XX; Docket No. EPA-HQ-OPP-2016-0671), through December 5, 2017. We will also file this request directly in the docket.

Komal K. Jain, J.D.
Senior Director, Chemical Products & Technology Division
American Chemistry Council (ACC Biocides Panel)
Komal_jain@americanchemistry.com

Clint Nesbitt
Director, Regulatory Affairs, Food & Agriculture
Biotechnology Innovation Organization (BIO)
cnesbitt@bio.org

Sylvia Palmer, MPH
Director of Regulatory Affairs
Council of Producers & Distributors of Agrotechnology (CPDA)
spalmer@cpda.com

Ray S. McAllister, PhD
Senior Director Regulatory Policy
CropLife America (CLA)
ray@croplife.us

Bill Balek
Director of Legislative & Environmental Services
ISSA—The Worldwide Cleaning Industry Association
BILL@issa.com

Keith Jones, J.D.
Executive Director
Biological Products Industry Alliance (BPIA)

jones@bpia.org

Stephanie Binns
Regulatory Affairs Manager
RISE (Responsible Industry for a Sound Environment)
sbinns@pestfacts.org

Cc: Mike Goodis